

Adm -13.8

SECRET

DD/ST# *2642-69*

1 JUL 1969

MEMORANDUM FOR: Deputy Director for Science and Technology

SUBJECT: OSI's Mission and Functions

Attached herewith is an updated version of
OSI's mission and functions.

25X1



25X1

Acting Director of
Scientific Intelligence

Attachment:
As Stated

Distribution:
Orig. and 1 - Addressee
2 - D/SI
2 - Exec.Staff/SI

25X1

OSI/Exec.Staff/

(27 June 1969)

ILLEGIBLE

**DD/S&T
FILE COPY**

Adm sent

92169

SECRET

GROUP 1
Excluded from automatic
downgrading and
declassification

SECRET

ATTACHMENT

OFFICE OF SCIENTIFIC INTELLIGENCE

- (1) MISSION. The Director of Scientific Intelligence is charged with the production of intelligence on foreign scientific and engineering research and advanced technology. He is responsible for both current evaluations and long-range projections relative to the design, development, characteristics, and performance capabilities of weapons, devices, products, processes and systems. His responsibilities do not include intelligence on (a) offensive ballistic missiles and most aspects of space systems, (b) economic factors related to costs and budgets, (c) force levels and deployment of weapons systems, nor (d) except in the field of nuclear energy, organization or capabilities relating to production or construction of sites.
- (2) FUNCTIONS. Within the areas described above the Director of Scientific Intelligence, in support of national and interdepartmental intelligence and Agency programs, shall:

SECRET

SECRET

(a) Produce intelligence on foreign:

- (1) Atomic energy activities, including all aspects except costing and nuclear warhead order of battle.**
- (2) Biological and chemical warfare activities.**
- (3) Defensive systems, including the identification of basic site configurations.**
- (4) Naval systems.**
- (5) Aerodynamic systems.**
- (6) Life sciences, including biomedical aspects of spaceflight systems and the control sciences.**
- (7)**
- (8) Physical and engineering sciences.**
- (9) Long-range military threats based on scientific and engineering advances.**
- (10) Scientific resources.**

25X

SECRET

SECRET

(b) Recommend collection priorities and improved collection techniques and systems, initiate collection requirements, and provide evaluations and other guidance in support of collection activities.

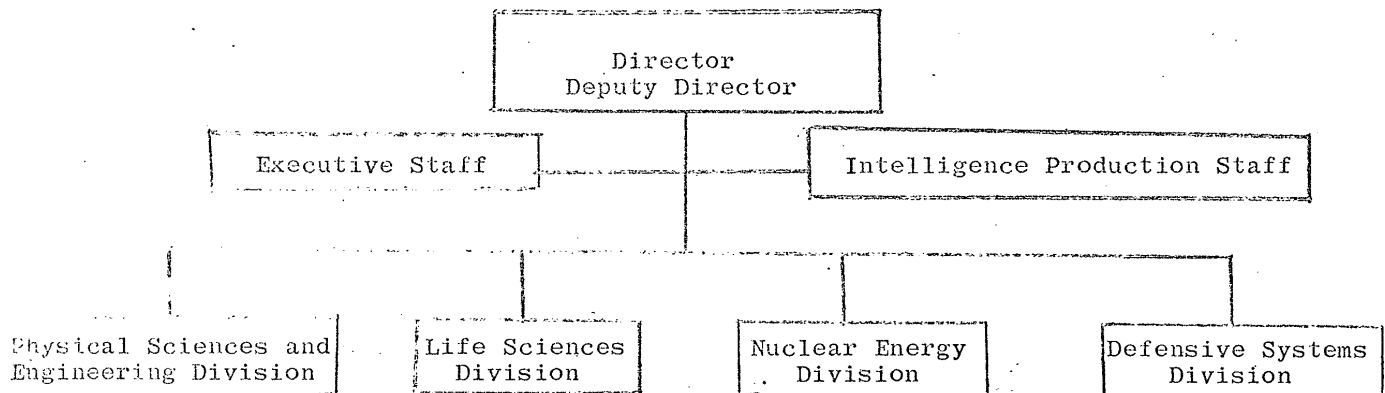
(c) Provide the chairman, secretariat, Agency representative, and/or support for the Joint Atomic Energy Intelligence Committee, the Scientific Intelligence Committee, and other USIB organizations as required.

(3) ORGANIZATION. See Organization Chart, Figure ____.

SECRET

SECRET

OFFICE OF SCIENTIFIC INTELLIGENCE



SECRET